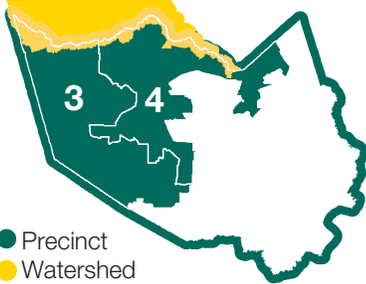


## MEETING OVERVIEW

Harris County Precincts: 3, 4



### Date and Time:

June 27, 2018, 6:00 pm - 8:00 pm

### Location:

Big Stone Lodge at Dennis Johnston Park  
709 Riley Fuzzel Road  
Spring, TX 77373

**Recorded Attendance:** 61

### Public Comments Received:

37

New Project or Buyout

1

In Support of Proposed  
Bond Project

27

Comment

5

Question

3

Other

1



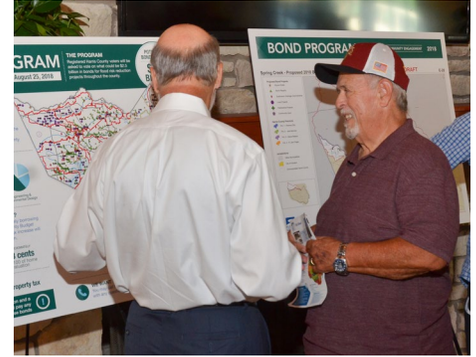
## WATERSHED APPROACH

The Flood Control District will focus on completing a general investigation of drainage concerns in the Spring Creek watershed. The general investigation will involve an analysis of Citizen Service Requests, a review of previous drainage studies, and a public meeting to gather input from citizens. The general investigation will lead to a preliminary engineering report, final design plans, and construction of identified drainage improvement projects. The Flood Control District is planning to acquire right-of-way in the floodway and floodplain of Spring Creek for future projects and/or floodplain preservation. Additionally, the Flood Control District has funding for a future partnership project for proposed regional stormwater detention basins along Spring Creek that will most likely be located outside of Harris County. Voluntary home buyouts for structures that meet Flood Control District requirements are also planned for this watershed.

## BENEFITS

Bond Program projects would benefit residents of the Spring Creek watershed by reducing the risk of future flooding through additional stormwater detention capacity and drainage improvements. Some of these benefits are detailed below:

- Proposed drainage improvements would allow for planning for future development that could occur in this watershed and address some existing drainage concerns.
- Right-of-way acquisition would preserve floodplain areas and attempt to limit development in areas prone to flooding.
- The Flood Control District would be a funding partner if a regional stormwater detention basin or basins are proposed.



## PUBLIC INPUT THEMES

	Channel Modification	8.57%
	Stormwater Detention	11.43%
	Channel Maintenance	8.57%
	Engineering Study	11.43%
	Other Jurisdiction	8.57%
	Transparency	45.71%

## COMMUNITY INPUT REVIEW PROCESS

Each public comment was considered individually by the Flood Control District. Comments were reviewed to identify and categorize the ideas, concerns, requests, and information presented. This input was then categorized by theme for incorporation into the proposed Bond Program, and the Flood Control District team responded to each community input comment received. One Citizen Service Request was received. Themes identified for Spring Creek watershed are detailed below.

## COMMUNITY INPUT SUMMARY

From May 30 through August 3, 2018, the Flood Control District received a total of 37 community input comments related to flood damage reduction concerns in the Spring Creek watershed. Common themes expressed include channel maintenance, channel modifications, stormwater detention, requests for additional flood damage reduction studies, and concerns that fall outside the Flood Control District's jurisdiction. Personal stories and experiences related to neighborhood and home flooding were also common among the comments received.

A common concern across community input comments is structural flooding in the Timarron Lakes and Creekside Park subdivisions of The Woodlands. Requests for channel maintenance and modifications seek to improve drainage along Spring Creek, and additional stormwater detention is requested to reduce the risks of subdivision-wide flooding. Requests for additional engineering studies focused on protecting homes in the Timarron Lakes and Creekside Park subdivisions; as well as coordination with neighboring counties to more effectively manage downstream flooding.

Community input that falls outside of the Flood Control District's jurisdiction included neighborhood drainage improvement, as well as inquiries and concerns related to Lake Houston Dam. The concerns expressed within the Spring Creek watershed that fall outside of the Flood Control District's jurisdiction require coordination with other municipalities and/or organizations to address these comments.